MIS-C Job Aid for Clinicians

A guide for sending information to the health department about a patient under investigation (PUI) for **Multisystem**Inflammatory Syndrome in Children (MIS-C). MIS-C can be life-threatening and is indicative of previous exposure to someone with COVID-19, or infection with the virus that causes COVID-19. Providers are asked to maintain a high degree of suspicion for MIS-C in pediatric patients (*up to 21 years of age*) presenting with symptoms of Kawasaki Disease or ill individuals who have been previously exposed to COVID-19.

1

Identify PUI for MIS-C: hospitalized patient (<21 years old) with onset of prolonged fever; positive test for SARS-CoV-2 or recent known exposure to COVID-19 person(s); two or more organ systems involved*

2

Report to state and/or local health department when you identify a PUI for MIS-C

INFORMATION SHARING

Provide copies of the following to state health department

- Admission and discharge summary/progress notes
- ID consult/progress notes
- Copy of echocardiogram results, if completed
- Diagnostic imaging results, if completed (e.g., ultrasounds, x-rays, MRI scans, CT scans, etc.)
- Laboratory markers of inflammation, organ damage, coagulopathy throughout hospitalization (e.g., CRP, ESR, fibrinogen, procalcitonin, ddimer, ferritin, BNP, troponin, liver enzymes, CDC with differential)

SEND TO HEALTH DEPARTMENT

Upload medical records to patient file in <u>MDSS</u> is preferred, secure faxes (517-335-8263) are also accepted

Please contact MDHHS (517-335-8165) or the local health department for any needed assistance

3

Health department reviews and abstracts medical record information into MIS-C form in MDSS.

Patient classification is determined.

4

De-identified patient information is submitted to CDC for inclusion in state and national statistics.



